BEST AVAILABLE COPY

	•	20	19	18	17	16	15	=	13	12	11	10	vo	8	7	Φ.	s	•	3	2	1					Tensio	Refere	Section
	•																	1e+10	1e+10	1e+10	1e+10	(128/2¢)	ness	Stiff-	Longie.	Tenions, extensey constants and unobessed lengths below are at reference temperature.	Reference temperature	Section Lagaut
	•			-											,			8	I	I	5	(P/S/I)		Type	· tnear	stants and unabo	(dag F)(E)	
	•											OX.		Suspension insulator must have have same tension or cateriary constant in ahead and back spens				6	6.92	6.92	6	(£c)		Length	Insul.	ased lengths bak		
															Problem with Attachment Point / Stringing			200	200	200	200	Insul. Weight	and at reference					
	-																					(24^2)	Area	puta	.tneul	ze lemperature.		
DK Cancel	•																					(३७५)	Weight	Councer	tugut.			
														tension or catenary constant in					kivi	Kivi	E1#1		*	Туре	Cable			というというないないのでは、これので
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ATTACHMENT "B"